

Drafts

ISNR:

BRS:

Pending

Active

L18: (1) 1999wc-ep08724.ap.

L19: (1) ("20020046954").PN.

L20: (4) "Jordan Manfred".in.

L21: (3) "Strube Gernot".in.

L22: (236) (205/244-246).CCLS.

L23: (275) (205/252-254).CCLS.

L24: (198661) tin or Sn

L25: (248139) zinc or Zn

L26: (75524) 124 and 125

L27: (483) 122 or 123

L28: (140) 126 and 127

L29: (313) (106/1.22).CCLS.

L30: (51) 129 and 126

L31: (158127) surfactant or surfactants

L32: (49744) surface adj active adj (agent or agents)

L33: (186897) 131 or 132

L34: (25) 130 and 133

Failed

Saved

Favorites

Tagged (1)

UDC

Queue

Trash

Document ID

Issue Date

Pages

Title

Current OR

Current Xref

Retrieval C

Inventor

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Def: USPAT USFORL

Default operator OR

130 and 133

Push

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ABIS Item

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**EAST - (Default EAST workspace (Flat Panel LANDSCAPE) wsp. 1)**

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- 212: (120) (205/244) .CCLs.
- 213: (238) (205/252-255) .CCLs.
- 214: (336) 12 or 13
- 215: (116693) surfactant or surfactants
- 216: (42868) surface adj (agent or agents)
- 217: (150932) 15 or 16
- 218: (80817) anionic or an-ionic
- 219: (77730) nonionic or non-ionic
- 210: (39343) 17 same 18
- 211: (51945) 17 same 19
- 212: (20) 14 and 110 and 111

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- favorites
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- udc
- queue
- trash

<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> No
<b>Default operation:</b> <input checked="" type="checkbox"/> Off			

14 and 110 and 111

#	U	I	PT	P	Document ID	Issue Date	Pages	Title	Current OR	Current Xref	Retrieval C	Inventor	S	C	2	3	4
1	F	F	F	F	US 6508927 B2	20030121	11	Tin-copper alloy electroplating bath	205/241	205/253; 205/254		Yanada, Isamu et al.	F	F	F	F	F
2	F	F	F	F	US 6500327 B1	20021231		Sn-Bi alloy plating bath and method of plating using the	205/252	205/238		Saitoh, Junichi et al.	F	F	F	F	F
3	F	F	F	F	US 6238542 B1	20010529		Water soluble brighteners for zinc and zinc alloy	205/312	205/244		Helden, Thomas	F	F	F	F	F
4	F	F	F	F	US 6183545 B1	20010206		Aqueous solutions for obtaining metals by	106/1.18	106/1.19; 106/1.21;		Okinuma, Yoshiaki et al.	F	F	F	F	F
5	F	F	F	F	US 5951841 A	19990914		Electroplating baths salts of aromatic hydroxy	205/261	205/253; 205/303;		Wehlege, Thomas et al.	F	F	F	F	F
6	F	F	F	F	US 5698087 A	19971216		Plating bath and method for electroplating tin and/or	205/254	106/1.25;		Eokisar, George S.	F	F	F	F	F
7	F	F	F	F	US 5296128 A	19940322		Galllic acid as a combination antioxidant, grain refiner,	205/254	205/253;		Gernon, Michael D. et al.	F	F	F	F	F
8	F	F	F	F	US 5282954 A	19940201		Alkoxylated diamine surfactants in high-speed	205/302	205/252; 205/301		Opaskac, Vincent C.	F	F	F	F	F
9	F	F	F	F	US 5282953 A	19940201		Polyoxaalkylene compounds terminated with ketone	205/253	106/1.05;		Gernon, Michael D. et al.	F	F	F	F	F
10	F	F	F	F	US 5174887 A	19921229		High speed electroplating of tin-lead alloys	205/253	205/299;		Feederman, George A. et al.	F	F	F	F	F
11	F	F	F	F	US 5160422 A	19921103		Bath for immersion plating tin-lead alloys	205/254	106/1.22;		Nishimura, Shigetumi et al.	F	F	F	F	F
12	F	F	F	F	US 4994155 A	19910219		High speed tin, lead or tin-lead alloy	205/140	205/254; 205/299;		Toben, Michael P. et al.	F	F	F	F	F

